

File 16:Gale Group PROMT(R) 1990-2004/Jul 23
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File 148:Gale Group Trade & Industry DB 1976-2004/Jul 23
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File 160:Gale Group PROMT(R) 1972-1989
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File 275:Gale Group Computer DB(TM) 1983-2004/Jul 23
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File 621:Gale Group New Prod.Annou.(R) 1985-2004/Jul 23
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File 636:Gale Group Newsletter DB(TM) 1987-2004/Jul 23
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File 9:Business & Industry(R) Jul/1994-2004/Jul 22
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File 95:TEME-Technology & Management 1989-2004/Jun W1
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File 476:Financial Times Fulltext 1982-2004/Jul 23
(c) 2004 Financial Times Ltd
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(c) 2004 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 625:American Banker Publications 1981-2004/Jul 16
(c) 2004 American Banker
File 268:Banking Info Source 1981-2004/Jul W2
(c) 2004 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2004/Jul 16
(c) 2004 Bond Buyer
File 267:Finance & Banking Newsletters 2004/Jul 21
(c) 2004 The Dialog Corp.
File 608:KR/T Bus.News. 1992-2004/Jul 23
(c)2004 Knight Ridder/Tribune Bus News

Set	Items	Description
S1	2921582	(NEGOTIABLE OR FINANCIAL OR MONETARY) () (INSTRUMENT? OR ITEM OR ITEMS) OR CARD OR CARDS
S2	16601969	AUTOMATIC () TELLER () MACHINE OR ATM OR (BANK OR CREDIT OR DEBIT OR SECURED OR CHARGE OR SMART OR INTELLIGENT OR CHIP OR IC OR MICROCHIP? OR MICRO () CHIP? OR STORED () VALUE)
S3	1168305	S2(1W) (CARD? ? OR DEVICE? OR PASS?) OR SMARTCARD? OR CHIPCARD? OR CREDITCARD? OR CHARGECARD? OR METAL () MONEY
S4	3625	E () GOLD? OR EVOCASH OR WEBMONEY OR E () BULLION?
S5	333	ANONYMOUS () TRANSACTION?
S6	444305	PRE () PAID OR PREPAID OR RELOADABLE OR LOADABLE
S7	15	AU=(COYLE, A? OR COYLE A ?)
S8	44	S1(S)S5
S9	0	S8(S)S6
S10	43	S8 NOT PY>2000
S11	26	RD (unique items)

S12	62725	S1(3N)S6
S13	31	S3(S)S5
S14	11	S13 NOT S11
S15	10	S14 NOT PY>2000
S16	7	RD (unique items)
S17	8779	S3(3N)S6
S18	0	S4(S)S5
S19	21	S4(S)S6
S20	21	S19 NOT (S11 OR S16)
S21	12	S20 NOT PY>2000
S22	8	RD (unique items)
S23	0	S1(S)S7
S24	0	(S12 OR S17) (3N)S5

11/3,K/1 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06812011 Supplier Number: 57613633 (USE FORMAT 7 FOR FULLTEXT)
Mondex and SmartAxis Demonstrate Unique Online Payment Capability At Cartes 99.

Business Wire, pl397
Nov 17, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1014

... to replace cash," said Julian Wilson, CEO of SmartAxis. "There are over 100 million such **cards** in circulation today, over 70% of these in Europe. SmartAxis creates a reason to activate and use these **cards** on the Internet and mobile phone networks. SmartAxis enables e-merchants to accept electronic cash - the most viable and cost-effective option for low-value payments and **anonymous transactions** over the Internet. This makes SmartAxis an attractive service partner for e-purse schemes such...

11/3,K/2 (Item 2 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06792018 Supplier Number: 57432321 (USE FORMAT 7 FOR FULLTEXT)
C&W & Planet Payment Intro Global Web Card Processing Svc. 11/05/99.(Cable & Wireless Communications) (Company Business and Marketing)

Gold, Steve
Newsbytes, pNA
Nov 5, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 279

... service.
Traditionally, banks and other mainstream financial institutions have imposed limitations on who can process **card** transactions. Online **card** transactions are viewed with suspicion - hence the thriving market in unknown and **anonymous transaction** processors.
The CWC/Planet Payment service will initially connect to Bank of Bermuda's new...

11/3,K/3 (Item 3 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06284060 Supplier Number: 54431329 (USE FORMAT 7 FOR FULLTEXT)
GS Telecom, Ltd. Signs Final Agreement for ATTM Universal Card.

Business Wire, pl247
April 21, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 447

... Universal Card products to network marketing companies in the United States only.
The ATTM Universal **Card** technology can be used to create a

preloaded hybrid "Smart- Card ," that may enable transactions in 53 currencies, throughout the world, including the Pacific Rim and the Former Soviet Union. The **card** can also be used as an anonymous currency **card** , designed to make possible instantaneous, **anonymous transactions** over the Internet.

The execution of the final agreement was delayed from an expected date...

11/3,K/4 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06207987 Supplier Number: 54165583 (USE FORMAT 7 FOR FULLTEXT)

GS Telecom's New "Net" Card Handles Transactions In 53 Currencies.

EDP Weekly's IT Monitor, v40, n12, p1(1) .

March 22, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 117

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Later this week, GS Telecom Ltd. plans to introduce the ATTM Universal **Card** , an anonymous currency **card** that makes possible instantaneous, **anonymous transactions** over the Internet. The **card** is a pre-loaded hybrid "Smart- **Card** " that will enable transactions in 53 currencies. For wary consumers reluctant to purchase over the Web for security reasons, GS says the ATTM **Card** eliminates all risk from online transactions, providing secure, anonymous transfer of funds around the world...

11/3,K/5 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06177122 Supplier Number: 54044738 (USE FORMAT 7 FOR FULLTEXT)

Boom then Bust: How Electronic Cash Faltered. (DigiCash, CyberCash) (Company Financial Information)

Bekker, Scott

ENT, v4, n5, p40(1)

March 10, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional

Word Count: 1036

... The primary reason was that consumers proved less paranoid about the security of their credit **card** numbers than many industry insiders predicted. Marketing moves by Visa and MasterCard to leverage their name recognition and low limits for credit **card** liability were contributing factors. Also, the public never clamored for **anonymous transactions** or methods for making micropayments of a few cents or dollars over the Internet.

Edward...

11/3,K/6 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04978016 Supplier Number: 47313528 (USE FORMAT 7 FOR FULLTEXT)

Ecash to be issued in Norway and Austria

CommunicationsWeek International, p6

April 21, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 145

... things as database searches, news and mail-order products. The payment system, unlike existing credit **card** payment setups, allows for **anonymous transactions** and gives users the opportunity to make and receive payments. "Ecash, like real cash, will...

11/3,K/7 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

09092250 SUPPLIER NUMBER: 18842878 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Smart cards have earned their stripes. (smart cards may replace

magnetic-stripe cards) (Technology Information)

Farrell, James J.

Electronic Engineering Times, n925, p86(1)

Oct 28, 1996

ISSN: 0192-1541 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 650 LINE COUNT: 00053

...ABSTRACT: greater security than a magnetic-stripe card, it can also allow the holder to make **anonymous transactions**. The cost for smart **cards** ranges from less than a dollar to \$20, compared to a maximum of \$3 for a magnetic-stripe **card**. The International Organization for Standardization has established mechanical and electrical standards to make **cards** and readers compatible.

11/3,K/8 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

08702148 SUPPLIER NUMBER: 18337324 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Wells Fargo plans to take 40% stake in Mondex's U.S. smart card system.

Block, Valerie

American Banker, v161, n103, p1(2)

May 30, 1996

ISSN: 0002-7561 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 578 LINE COUNT: 00049

... demonstrated by MasterCard and Visa, Mondex is billed as "true electronic cash" - even allowing for **anonymous transactions** between cardholders.

National Westminster Bank is several months behind its schedule to have a franchise...

11/3,K/9 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04491611 Supplier Number: 57647826 (USE FORMAT 7 FOR FULLTEXT)

MASTERCARD: Mondex and SmartAxis demonstrate unique In Internet services.

M2 Presswire, pNA
Nov 19, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1027

... to replace cash," said Julian Wilson, CEO of SmartAxis. "There are over 100 million such **cards** in circulation today, over 70% of these in Europe. SmartAxis creates a reason to activate and use these **cards** on the Internet and mobile phone networks. SmartAxis enables e-merchants to accept electronic cash -- the most viable and cost-effective option for low-value payments and **anonymous transactions** over the Internet. This makes SmartAxis an attractive service partner for e-purse schemes such...

11/3,K/10 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03175900 Supplier Number: 46508502 (USE FORMAT 7 FOR FULLTEXT)
FATF issues new recommendations in fight against money laundering
Private Banker International, n96, pN/A
July 1, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1157

... Activity Reports in 1995.
The FATF also drew attention to emerging technologies that might facilitate **anonymous transactions** and thereby promote financial crime. The report mentioned only one such technology, smart **cards**, but Noble cited several others, including Internet banking and digital cash.
"The Internet and cyberbanking...

11/3,K/11 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2624684 Supplier Number: 02624684 (USE FORMAT 7 OR 9 FOR FULLTEXT)
C&W & Planet Payment Intro Global Web Card Processing Svc.
(Cable & Wireless Communications and Planet Payment will jointly offer online credit and debit card transaction processing to almost all online businesses on the Web)
Newsbytes News Network, p N/A
November 05, 1999
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 277

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...service.

Traditionally, banks and other mainstream financial institutions have imposed limitations on who can process **card** transactions. Online **card** transactions are viewed with suspicion - hence the thriving market in unknown and **anonymous transaction** processors.
The CWC/Planet Payment service will initially connect to Bank of Bermuda's

new...

11/3,K/12 (Item 2 from file: 9)

DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2559075 Supplier Number: 02559075 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Credit Card Organizations Make ID Moves

(MasterCard tests a new 16K MULTOS card which includes fingerprint identification; Visa and three European payments organizations to form a governing body for e-purse systems; American Express to license smart-card framework)

ID World, v 1, n 3, p 10+

July 1999

DOCUMENT TYPE: Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 546

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...a system that tracks each stored value transaction, just as issuers track credit and debit **card** transactions. Europay's participation in CEPS is significant because of its close relationship with MasterCard...

...competing Mondex e-purse system. Mondex is an unaudited system whose backers say allows for **anonymous transactions**. Supporters of audited systems like CEPS say that unaudited ones open the door for criminals...

11/3,K/13 (Item 3 from file: 9)

DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2096869 Supplier Number: 02096869 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bergdorf's new in-house system adds flexibility

(Bergdorf Goodman, retailer, took 2-mil-name database marketing operations in-house to speed up response times and add flexibility)

Direct, v 10, n 4, p 51

March 15, 1998

DOCUMENT TYPE: Journal ISSN: 1046-4174 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 467

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...store. The system has allowed Bergdorfs to gather names and addresses from third-party credit **cards**, as opposed to being limited to **anonymous transaction** data.

For its database, Bergdorf's chose Open MarketWorks, produced by STS Systems, Toronto. "One...

11/3,K/14 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01722909 03-73899

"The tax Web"

Oliva, Ralph A; Prabakar, Sharda
Marketing Management v7n3 PP: 44-47 Fall 1998
ISSN: 1061-3846 JRNL CODE: MMA
WORD COUNT: 1913

...TEXT: sit or where their servers and modems are located.

Transaction anonymity

Digital technologies also facilitate **anonymous transactions**. Tracking them can become tedious-or close to impossible-when payment is not made with a credit **card** but with digital cash: an anonymous payment from one person to another with no third...

11/3,K/15 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01476330 01-27318

Big bucks or lots and lots of tiny bucks

Mosley-Matchett, J D
Marketing News v31n16 PP: 10 Aug 4, 1997
ISSN: 0025-3790 JRNL CODE: MNW
WORD COUNT: 1196

...TEXT: before accepting the payment. The attraction of this method is that it truly is an **anonymous transaction** system. Furthermore, encoded "smart **cards** " can also use this system, so that the on-line consumer's purchasing power would...

11/3,K/16 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01472678 01-23666

Industry fights fraud at in-pump terminals

Anonymous
NPN: National Petroleum News v89n7 PP: 16 Jul 1997
ISSN: 0149-5267 JRNL CODE: NPN
WORD COUNT: 574

ABSTRACT: Pay-at-the-pump technology has given rise to a monumental increase in credit **card** fraud, as perpetrators exploit the **anonymous transaction** to make illegal purchases. As a result, oil companies have begun to develop programs to...

...TEXT: has given rise to a monumental increase in credit card fraud, as perpetrators exploit the **anonymous transaction** to make illegal purchases. As a result, oil companies have begun to develop programs to...

11/3,K/17 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01143319 97-92713

The Internet from access to 'zine

Mills-Scofield, Deborah

AT&T Technology v10n3 PP: 2-10 Autumn 1995

ISSN: 0889-8979 JRNL CODE: ATT

WORD COUNT: 5049

...TEXT: for e-commerce is the security of transactions. Many people are fearful of using credit **cards** on the Internet. Three basic schemes are being used for secure transactions: premeditated arrangements, tokens, and real-time encryption. Several companies have developed secure and **anonymous transaction** methods using digital or electronic cash (e-cash). First Virtual uses a pre-arranged token system. Visa, teamed with Microsoft, has released specifications for using credit **cards** securely on the Internet; and MasterCard, teamed with Netscape, is also working on a secure credit-**card** scheme. A flurry of banks, meanwhile, are rushing to get onto the 'Net, even creating...

11/3,K/18 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

08316867 (USE FORMAT 7 OR 9 FOR FULLTEXT)

MASTERCARD: Mondex and SmartAxis demonstrate unique Internet services

M2 PRESSWIRE

November 19, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 999

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... accept electronic cash -- the most viable and cost-effective option for low-value payments and **anonymous transactions** over the Internet. This makes SmartAxis an attractive service partner for e-purse schemes such ...

11/3,K/19 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

08217338 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Parliament to see e-transaction privacy Bill before end of 1999

CANBERRA TIMES , CT ed, p13

November 15, 1999

JOURNAL CODE: WCTS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 531

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... of the electronic purse, or smart cards you can load" with electronic cash, would permit **anonymous transactions**, allaying consumers' fears about privacy, he said.

A gap had developed between what the public...

11/3,K/20 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

04853696 (USE FORMAT 7 OR 9 FOR FULLTEXT)

High-Tech Incubator Forecasts \$1 Billion Revenues.

BUSINESS WIRE

March 31, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 530

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... its ATTM Universal Card, the first-ever anonymous currency card that also makes possible instantaneous, **anonymous transactions** over the Internet. The ATTM **card** is a pre-loaded hybrid "Smart- Card," that will enable transactions in 53 currencies, throughout the world, including the Pacific Rim and...

11/3,K/21 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

04806230 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GS Telecom, Ltd.: Revenues to exceed \$1-billion

BUSINESS WIRE

March 30, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 575

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... its ATTM Universal Card, the first-ever anonymous currency card that also makes possible instantaneous, **anonymous transactions** over the Internet. The ATTM **card** is a pre-loaded hybrid "Smart- Card," that will enable transactions in 53 currencies, throughout the world, including the Pacific Rim and...

11/3,K/22 (Item 5 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

04727490 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GS Telecom, Ltd.'s Multi-Purpose ATTM Cards Changes the Face of Electronic and International Commerce

BUSINESS WIRE

March 23, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 801

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... believed by analysts to be the first-ever anonymous currency card to make possible instantaneous, **anonymous transactions** over the Internet, and the ATTM Universal **Card**, the first **card** that converts U.S. telephone credits into cash in virtually any currency throughout the world...

11/3,K/23 (Item 6 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

04692649 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GS Telecom, Ltd. Introduces the First 'Net-Card'

BUSINESS WIRE

March 19, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 625

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... vision, the ATTM Universal Card, the first-ever anonymous currency card that makes possible instantaneous, **anonymous transactions** over the Internet. The ATTM **card** is a pre-loaded hybrid "Smart- **Card** ," that will enable transactions in 53 currencies, throughout the world, including the Pacific Rim and...

11/3,K/24 (Item 1 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2004 Business Wire. All rts. reserv.

00025602 1999096B1250 (USE FORMAT 7 FOR FULLTEXT)

GS Telecom Unveils Plan to Achieve Billion-Dollar Projections

Business Wire

Tuesday, April 6, 1999 11:29 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 719

...worldwide impact the card will have."

GS Telecom, Ltd. announced last week its ATTM Universal **Card** , the first-ever anonymous currency **card** that also makes possible instantaneous, **anonymous transactions** over the Internet. The ATTM **card** is a pre-loaded hybrid "Smart- **Card** ," that will enable transactions in 53 currencies, throughout the world, including the Pacific Rim and...

11/3,K/25 (Item 1 from file: 625)

DIALOG(R)File 625:American Banker Publications

(c) 2004 American Banker. All rts. reserv.

0182585

*** Wells Fargo Plans to Take 40% Stake In Mondex's U.S. Smart Card System**

American Banker - May 30, 1996; Pg. 1\ ; Vol. 161, No. 103

DOCUMENT TYPE: Journal LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 546

BYLINE:

By VALERIE BLOCK

TEXT:

...of the more controversial entrants in the new-money sweepstakes.

In contrast to stored-value **cards** being demonstrated by MasterCard and Visa, Mondex is billed as "true electronic cash" - even allowing for **anonymous transactions** between cardholders.

National Westminster Bank is several months behind its schedule to have a franchise...

11/3,K/26 (Item 1 from file: 268)
DIALOG(R) File 268:Banking Info Source
(c) 2004 ProQuest Info&Learning. All rts. reserv.

00284663 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Logging on to electronic means of payment

Kezar, Michelle L

Cross Sections, v12, n4, p10-18, Winter 1995/1996 DOCUMENT TYPE: Journal
Article ARTICLE TYPE: Feature LANGUAGE: English RECORD TYPE: Abstract
Fulltext

WORD COUNT: 04258

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... there remains the problem of proving how much value was stored on the card. With **anonymous transactions**, there is little chance of making a case. EMOP raise two other security issues as...

...whole. Some EMOP transactions may make it easier to launder money. Transactions with a smart **card** such as Mondex's leave no audit trail. So criminals who need to move large amounts of money could easily do so with one plastic **card** instead of suitcases. The same problem applies to unrecorded transfers via e-cash.

The other...

?

16/3,K/1 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

10969214 SUPPLIER NUMBER: 54431329 (USE FORMAT 7 OR 9 FOR FULL TEXT)

GS Telecom, Ltd. Signs Final Agreement for ATM Universal Card.

Business Wire, 1247

April 21, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 477 LINE COUNT: 00043

... card can also be used as an anonymous currency card, designed to make possible instantaneous, **anonymous transactions** over the Internet.

The execution of the final agreement was delayed from an expected date...

16/3,K/2 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02275950 SUPPLIER NUMBER: 54044738 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Boom then Bust: How Electronic Cash Falttered. (DigiCash, CyberCash) (Company Financial Information)

Bekker, Scott

ENT, 4, 5, 40(1)

March 10, 1999

ISSN: 1085-2395 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1066 LINE COUNT: 00093

... companies. The primary reason was that consumers proved less paranoid about the security of their **credit card** numbers than many industry insiders predicted. Marketing moves by Visa and MasterCard to leverage their name recognition and low limits for **credit card** liability were contributing factors. Also, the public never clamored for **anonymous transactions** or methods for making micropayments of a few cents or dollars over the Internet.

Edward...

16/3,K/3 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

1827972 Supplier Number: 01827972 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ecash to be issued in Norway and Austria

(Den Norske Bank and Bank Austria to issue DigiCash's "ecash" product)

CommunicationsWeek International, n 183, p 6

April 21, 1997

DOCUMENT TYPE: Journal; News Brief ISSN: 1042-6086 (France)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 144

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...such things as database searches, news and mail-order products. The payment system, unlike existing **credit card** payment setups, allows for **anonymous transactions** and gives users the opportunity to make and receive payments. "Ecash, like real cash, will...

16/3,K/4 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

1589449 Supplier Number: 01589449 (USE FORMAT 7 OR 9 FOR FULLTEXT)
FATF issues new recommendations in fight against money laundering
(Financial Action Task Force, 26-nation organisation created by G-7 to
fight money laundering, has issued a new report revising its
international standards for combating financial crime)
Private Banker International, n 96, p 1
July 1996
DOCUMENT TYPE: Newsletter ISSN: 0953-7031 (Ireland)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1152

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...Activity Reports in 1995.

The FATF also drew attention to emerging technologies that might facilitate
anonymous transactions and thereby promote financial crime. The report
mentioned only one such technology, **smart cards**, but Noble cited
several others, including Internet banking and digital cash.
"The Internet and cyberbanking...

16/3,K/5 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

04818545 (USE FORMAT 7 OR 9 FOR FULLTEXT)
High-Tech Incubator Forecasts \$1 Billion Revenues
BUSINESS WIRE
March 31, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 530

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... possible instantaneous, anonymous transactions over the Internet.
The ATTM card is a pre-loaded hybrid " **Smart - Card** ," that will enable
transactions in 53 currencies, throughout the world, including the Pacific
Rim and...

16/3,K/6 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2004 Business Wire. All rts. reserv.

00025151 1999095B1369 (USE FORMAT 7 FOR FULLTEXT)
GS Telecom Unveils Plan to Achieve Billion-Dollar Projections
Business Wire
Monday, April 5, 1999 15:59 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 719

...its ATTM Universal Card, the first-ever anonymous currency card that also makes possible instantaneous, **anonymous transactions** over the Internet. The ATTM card is a pre-loaded hybrid " **Smart - Card** ," that will enable transactions in 53 currencies, throughout the world, including the Pacific Rim and...

16/3,K/7 (Item 2 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2004 Business Wire. All rts. reserv.

00022664 1999089B1038 (USE FORMAT 7 FOR FULLTEXT)

GS Telecom, Ltd.: Revenues to exceed \$1-billion

Business Wire

Tuesday, March 30, 1999 07:51 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 498

...its ATTM Universal Card, the first-ever anonymous currency card that also makes possible instantaneous, **anonymous transactions** over the Internet. The ATTM card is a pre-loaded hybrid " **Smart - Card** ," that will enable transactions in 53 currencies, throughout the world, including the Pacific Rim and...
?

22/3,K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07995299 Supplier Number: 63499066

Russia: Avtocard-Holding offers pre-paid cards-based settlement system for Internet.

Kommersant, p5

July 7, 1999

Language: Russian; NONENGLISH Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

Russian Federation: Avtocard-Holding (Russia) offers **pre - paid** cards-based settlement system for Internet named e-port. It will be a version of...

...Holding is building card distribution system now but has only 94 POS yet. Specialists notice **WebMoney** (Russia) system was first using scratch cards in Russia for Internet settlements. Universe On-Line...

22/3,K/2 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06886754 Supplier Number: 58309022 (USE FORMAT 7 FOR FULLTEXT)

Sony skips MP3 as it spins Web music service.(Company Business and Marketing)

Hara, Yoshiko

Electronic Engineering Times, p1

Dec 20, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1197

... will accept payment only via credit cards issued by Japanese institutions or via Smash or **WebMoney** . (Smash is a settlement system; **WebMoney** is a **prepaid** card. Both are available only in Japan.)
Tokyo market research firm Seed Planning Inc. has...

22/3,K/3 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06398735 Supplier Number: 54835875 (USE FORMAT 7 FOR FULLTEXT)

New E-Cash Card Company, to Go Public by 2001.(WebMoney spun off by its parent, Aifo)(Company Business and Marketing)(Brief Article)

Comline Telecommunications, p990519100009

May 19, 1999

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Newswire; Trade

Word Count: 122

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

A new **prepaid** card style e-commerce settlement system known as **WebMoney** has been spun off by its parent, the Aifo (03-5436-7868), with 125 million

...

...and Japan by the year 2001. The Aifo company and its president own 70% of **WebMoney**, with the remainder held by Aifo executives, employees and affiliates. **WebMoney** has targeted 800 million yen in sales for its first year, with a 100 million yen profit. Aifo launched the **WebMoney** division in April last year, and its subsequent success led to plans to spin off...

22/3,K/4 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2670594 Supplier Number: 02670594 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Sony skips MP3 as it spins Web music service
(Sony Music Entertainment will push the Web audio market forward with the introduction of a Net-based music distribution service)
Electronic Engineering Times, p 1
December 20, 1999
DOCUMENT TYPE: Journal ISSN: 0192-1541 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1199

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...will accept payment only via credit cards issued by Japanese institutions or via Smash or **WebMoney**. (Smash is a settlement system; **WebMoney** is a prepaid card. Both are available only in Japan.)

Tokyo market research firm Seed Planning Inc. has...

22/3,K/5 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

13327884 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Cashing in on e-fears : Scots firm plans to target the global wallet
MARK WHITTET
HERALD (UNITED KINGDOM), p19
October 16, 2000
JOURNAL CODE: FGH LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 600

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... will be able to pay with a smartcard, with cash, with 'e-gold', or with **pre - paid** credit accounts.
The CashBox makes it simpler for a payment service provider to accept and...

22/3,K/6 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

12265952 (USE FORMAT 7 OR 9 FOR FULLTEXT)
E-Cash Solution to Simplify Tricky Small-Sum Net Transactions(QQ)
KOREA TIMES

August 07, 2000

JOURNAL CODE: WKOR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 435

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... go through the hassle of transferring money from bank accounts or credit cards beforehand.

The **prepaid** card system, currently offered by Ecoin (happy. **webmoney**.ne.kr...

...a subsidiary of a Japanese company) and **Webmoney** (www. **webmoney**.co.kr) is without dispute the safest. Functioning like **prepaid** phone cards, customers enter serial numbers imprinted on the card for transactions.

It, however, comes...

22/3,K/7 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

11735219 (USE FORMAT 7 OR 9 FOR FULLTEXT)

What's new: Music to your ears

MICHAEL FITZPATRICK

GUARDIAN

June 29, 2000

JOURNAL CODE: FGDN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 202

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... download tracks from the company's Music Sanyo audio data delivery site that features a **prepaid** settlement service called **WebMoney**. The company did not say if the service will be extended abroad.

22/3,K/8 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

05370463

JAPAN: New E-Cash Card Company, to Go Public by 2001

COMLINE TELECOMMUNICATIONS

May 19, 1999

JOURNAL CODE: FCTL LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 120

A new **prepaid** card style e-commerce settlement system known as **WebMoney** has been spun off by its parent, the Aifo (03-5436-7868), with 125 million...

... and Japan by the year 2001. The Aifo company and its president own 70% of **WebMoney**, with the remainder held by Aifo executives, employees and affiliates. **WebMoney** has targeted 800 million yen in sales for its first year, with a 100 million yen profit. Aifo launched the **WebMoney** division in April last year, and its subsequent success led to plans to spin off...
?

File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Jun
 (c)2004 Info.Sources Inc
 File 2:INSPEC 1969-2004/Jul W2
 (c) 2004 Institution of Electrical Engineers
 File 35:Dissertation Abs Online 1861-2004/May
 (c) 2004 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2004/Jul W3
 (c) 2004 BLDSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jun
 (c) 2004 The HW Wilson Co.
 File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
 (c) 2003 EBSCO Pub.
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 474:New York Times Abs 1969-2004/Jul 22
 (c) 2004 The New York Times
 File 475:Wall Street Journal Abs 1973-2004/Jul 22
 (c) 2004 The New York Times
 File 139:EconLit 1969-2004/Jul
 (c) 2004 American Economic Association

Set	Items	Description
S1	122785	(NEGOTIABLE OR FINANCIAL OR MONETARY) (INSTRUMENT? OR ITEM OR ITEMS) OR CARD OR CARDS
S2	1186823	AUTOMATIC()TELLER()MACHINE OR ATM OR (BANK OR CREDIT OR DEBIT OR SECURED OR CHARGE OR SMART OR INTELLIGENT OR CHIP OR IC OR MICROCHIP? OR MICRO()CHIP? OR STORED()VALUE)
S3	58800	S2(1W) (CARD? ? OR DEVICE? OR PASS?) OR SMARTCARD? OR CHIPCARD? OR CREDITCARD? OR CHARGE CARD? OR METAL()MONEY
S4	475	E()GOLD? OR EVOCASH OR WEBMONEY OR E()BULLION?
S5	8	ANONYMOUS()TRANSACTION?
S6	4237	PRE()PAID OR PREPAID OR RELOADABLE OR LOADABLE
S7	59	AU=(COYLE, A? OR COYLE A?)
S8	2	S1 AND S5
S9	2	RD (unique items)
S10	2	S3 AND S5
S11	0	S10 NOT S9
S12	0	S4(S)S5
S13	1526	(S1 OR S2) (3N) (S5 OR S6)
S14	0	(S1 OR S2) (3N) (S5(10N)S6)
S15	6	S5 NOT S9
S16	6	RD (unique items)
S17	4	S7 AND (S1 OR S2)
S18	4	RD (unique items)

9/5/1 (Item 1 from file: 99)
DIALOG(R) File 99:Wilson Appl. Sci & Tech Abs
(c) 2004 The HW Wilson Co. All rts. reserv.

1861516 H.W. WILSON RECORD NUMBER: BAST98085080

Protocols for e-commerce

Aslam, Taimur;

Dr. Dobb's Journal v. 23 no12 (Dec. '98) p. 52+

DOCUMENT TYPE: Feature Article ISSN: 1044-789X LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: The writer reviews 4 different electronic-commerce techniques that address the problems of security, privacy, and maintaining low overheads in electronic transaction systems. These are iKP protocols, which provide a model for secure credit **card** transactions over an insecure network; Millicent, which was designed as a mechanism for secure micropayments; and Digicash and Netcash, both of which support **anonymous transactions**, but in different ways.

DESCRIPTORS: Access control; Network protocols; Electronic commerce;

9/5/2 (Item 1 from file: 233)
DIALOG(R) File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.

00525579 99OK02-004

Internet resources on e-money and smart cards

Kirkwood, Hal P

Information Outlook , February 1, 1999 , v3 n2 p14-16, 2 Page(s)

ISSN: 1091-0808

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

ON THE NET column discusses the future of smart **cards** and electronic cash. Says that the trend toward e-cash has been accelerated by the Internet's need for safe, secure, and **anonymous transactions**. Adds that a test of Master **Card**'s smart cash **card** proved the system to be convenient and easy to use. Outlines the systems and options that will be available in the paperless future. Mentions that along with the concept of the smart **card** for transactions, the coming of electronic cash would have a great impact on the Internet. Says that users could be charged a small fee to view certain Web sites. Advises that the user's browser or computer would have a cash balance against which micropayments (a few pennies or less) would be charged. Concludes that electronic payments and electronic cash are definitely here to stay; and that Internet corporations will ensure that security and stability issues are overcome. Includes one illustration. (af)

Descriptors: Electronic Commerce; Smart **Cards** ; Electronic Shopping; Internet; Web Sites; Banking;

?

16/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

8014487 INSPEC Abstract Number: C2004-08-7120-018

Title: Research of atomic and anonymous electronic commerce protocol

Author(s): Jie Tang; Juan-Zi Li; Ke-Hong Wang; Yue-Ru Cai

Author Affiliation: Dept. of Comput., Tsinghua Univ., China

Conference Title: Rough Sets, Fuzzy Sets, Data Mining, and Granular Computing. 9th International Conference, RSFDGrC 2003. Proceedings (Lecture Notes in Artificial Intelligence Vol.2639) p.711-14

Editor(s): Wang, G.; Liu, Q.; Yao, Y.; Skowron, A.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2003 Country of Publication: Germany xvii+741 pp.

ISBN: 3 540 14040 9 Material Identity Number: XX-2003-01762

Conference Title: Rough Sets, Fuzzy Sets, Data Mining, and Granular Computing. 9th International Conference, RSFDGrC 2003. Proceedings

Conference Date: 26-29 May 2003 Conference Location: Chongqing, China

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Atomicity and anonymity are the two important requirements for application in electronic commerce. However absolutely anonymity may lead to conflict with law enforcement, e.g. blackmailing or money laundering. Therefore, it is important to design systems satisfying both atomicity and revocable anonymity. Based on the concept of two-phase commitment, we realize atomicity in electronic transaction with the trusted third party as coordinator. We also develop Brands' fair signature model, and propose a method to enable not only anonymity but also owner-trace and money-trace.

(11 Refs)

Subfile: C

Descriptors: electronic commerce; protocols; security of data; transaction processing

Identifiers: atomicity; atomic anonymous electronic commerce protocol; fair blind signature; payment system; fair anonymity; electronic transaction; owner-trace; money-trace; fair transaction; privacy protection; **anonymous transaction**

Class Codes: C7120 (Financial computing); C6130S (Data security)

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16/5/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6919271 INSPEC Abstract Number: C2001-06-7120-054

Title: Secure anonymous signature-based transactions

Author(s): Van Herreweghen, E.

Author Affiliation: IBM Res. Div., Zurich, Switzerland

Conference Title: Computer Security - ESORICS 2000. 6th European Symposium on Research in Computer Security. Proceedings (Lecture Notes in Computer Science Vol.1895) p.55-71

Editor(s): Cuppens, F.; Deswarte, Y.; Gollmann, D.; Waidner, M.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2000 Country of Publication: Germany x+323 pp.

ISBN: 3 540 41031 7 Material Identity Number: XX-2000-02606

Conference Title: Computer Security - ESORICS 2000. 6th European Symposium on Research in Computer Security

Conference Date: 4-6 Oct. 2000 Conference Location: Toulouse, France

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Electronic commerce protocols often require users to reveal

their identities and other information not necessary for reasons of security. Some applications such as contract signing are often argued to require a signer's authenticated identity; but this authentication may give the recipient a false feeling of security if certificate registration procedures do not guarantee a mapping to a liable person, or correctness of certificate data. In this paper, we propose a separation of identity from liability. Liability-aware certificates allow certificate issuers to make explicit which liabilities it takes with respect to the transaction, the certificate data or the signer's identity. We illustrate their use in the design of a pseudonym service providing pseudonym certificates for secure **anonymous transactions**. (11 Refs)

Subfile: C

Descriptors: electronic commerce; message authentication; transaction processing

Identifiers: secure anonymous signature-based transactions; electronic commerce protocols; contract signing; authenticated identity; certificate registration procedures; identity; liability-aware certificates; pseudonym certificates

Class Codes: C7120 (Financial computing); C6130S (Data security)

Copyright 2001, IEE

16/5/3 (Item 3 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6553827 INSPEC Abstract Number: C2000-05-7120-040

Title: E-commerce trust metrics and models

Author(s): Manchala, D.W.

Author Affiliation: Res. & Technol., Xerox Corp., El Segundo, CA, USA

Journal: IEEE Internet Computing vol.4, no.2 p.36-44

Publisher: IEEE,

Publication Date: March-April 2000 Country of Publication: USA

CODEN: IICOFX ISSN: 1089-7801

SICI: 1089-7801(200003/04)4:2L;36:CTMM;1-A

Material Identity Number: F277-2000-002

U.S. Copyright Clearance Center Code: 1089-7801/2000/\$10.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Traditional models of trust between vendors and buyers fall short of requirements for an electronic marketplace, where **anonymous transactions** cross territorial and legal boundaries as well as traditional value-chain structures. Alternative quantifications of trust may offer better evaluations of transaction risk in this environment. This article introduces a notion of quantifiable trust and then develops models that can use these metrics to verify e-commerce transactions in ways that might be able to satisfy the requirements of mutual trust. The article uses two examples in illustrating these concepts: one for an e-commerce printing enterprise and the other for Internet stock trading. (9 Refs)

Subfile: C

Descriptors: credit transactions; electronic commerce; information resources; Internet; risk management; security of data

Identifiers: e-commerce trust metrics; e-commerce trust models; vendor/buyer trust; electronic marketplace; transaction risk evaluation; quantifiable trust; e-commerce transaction verification; mutual trust; e-commerce printing enterprise; Internet stock trading

Class Codes: C7120 (Financial computing); C0230 (Economic, social and political aspects of computing); C6130S (Data security); C5620W (Other computer networks); C7210N (Information networks)

Copyright 2000, IEE

16/5/4 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01332438 ORDER NO: AAD94-04009

**RATES OF EXCHANGE: RECIPROCATION AND COMMERCE IN SEVENTEENTH-CENTURY HEROIC
DRAMA (SEVENTEENTH CENTURY, DRAMA)**

Author: RUBIDGE, BRADLEY SCOTT

Degree: PH.D.

Year: 1993

Corporate Source/Institution: STANFORD UNIVERSITY (0212)

ADVISERS: JOHN BENDER; STEPHEN ORGEL

Source: VOLUME 54/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3428. 283 PAGES

Descriptors: LITERATURE, COMPARATIVE; LITERATURE, ROMANCE; LITERATURE,
ENGLISH; THEATER

Descriptor Codes: 0295; 0313; 0593; 0465

This dissertation explains the apparently irrational behavior of characters in English and French seventeenth-century heroic drama by exploring the characters' own accounts of motivation and relationships and then relating their discourse to early modern courtesy literature, patron-client correspondences, and political theory. Characters conceive interactions as exchanges, but invoke two antithetical models of exchange. Admirable characters favor a code of reciprocity that emphasizes generosity and gratitude. They assume that relationships are created by disinterested, reciprocal benefaction. They articulate this ideal by drawing what Derrida would call a 'supplementary' contrast with the self-interested, **anonymous transactions** of commerce, a model of behavior invoked by villains.

The code of reciprocity closely resembles the conventions that guide ritual gift exchange in preindustrial, tribal economies. In early modern Europe similar conventions governed relations between patrons and clients. The code thus seems to be traditional and aristocratic. Consequently the counter-model of self-interested exchanges might seem to reflect the development of a bourgeois, market ideology. This alignment, however, must be reversed. The commercial discourse represents the views of disgruntled courtiers displaced by the clienteles developed by centralizing, absolutist courts.

Noble malcontents adopted the discourse of self-interest in response to their social inferiors' assimilationist exaggeration of the code of reciprocity. The court administrations of England and France recruited and promoted bourgeois, gentry, and robe-nobles. Such persons justified their new status by adopting and refining the code of reciprocity. Rarefied standards of generosity and gratitude underlie the love and honor codes in English Cavalier drama, the précieux plays of France, and English Restoration heroic drama.

Both the heroic exaggeration and the skeptical debunking of the code threaten the stability of the social hierarchy, which is graduated according to how generous one can be. While villains attempt to dismantle standards of conduct, heroes refine them so much they threaten to explode the system. To guard against both these threats, the heroic plays naturalize relations of generosity and gratitude in terms of paternal-filial relationships, which extend to the political realm as they solve problems of succession.

16/5/5 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
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2052890 H.W. WILSON RECORD NUMBER: BAST96005169

Risks in digital commerce

Neumann, Peter G;

Communications of the ACM v. 39 (Jan. 1996) p. 154

DOCUMENT TYPE: Feature Article ISSN: 0001-0782 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: The writer bemoans the lack of security on the existing computer-communication infrastructure and warns about such policy issues as those presented by law-enforcement and national-security interests, which are upset by **anonymous transactions** and encrypted communications. He maintains that what is needed is better operating systems, consistent use of good cryptography in operating systems and application software, operational practices that do not compromise the potential benefits of the technology, strict monitoring of operations, and a much greater awareness of the risks on the part of everyone involved.

DESCRIPTORS: Electronic shopping; Internet crimes; Risk;

16/5/6 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

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04512641

Banks join forces to develop forex system

UK - MAJOR BANKS CREATE FOREX SYSTEM

Banking World (BGW) 0 September 1991 p42

ISSN: 0737-6413

UK: Some 12 banks have created an automated dealing system which will handle foreign exchange transactions and which may be a major rival to similar systems offered by Telerate and Reuters. The banks taking part in the development are Chase Manhattan, Bank of America, Barclays, Citibank, Chemical Bank, National Westminster, Midland, Lloyds, Credit Suisse, Morgan Guaranty, Union Bank of Switzerland and Swiss Bank Corporation, together with Citibank subsidiary Quotron. The **anonymous transaction** system will be made available to all members in the global interbank foreign exchange market.

PRODUCT: Electronic Financial Services Sys (3573EF); Financial Services Software (7372FI); CAD/CAM Mechanical Software (COSW); Electronic Banking Services (6005);

EVENT: NEW SERVICE LAUNCH (36);

COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420); South East Asia Treaty Organisation (913);

?

18/5/1 (Item 1 from file: 65)

DIALOG(R)File 65:Inside Conferences

(c) 2004 BLDSC all rts. reserv. All rts. reserv.

00116995 INSIDE CONFERENCE ITEM ID: CN001173947

Cationic proteins induce airway hyperresponsiveness dependent on charge interactions

Coyle, A. J. ; Ackerman, S. J.; Irvin, C. G.

CONFERENCE: Meeting

BRITISH JOURNAL OF PHARMACOLOGY, 1992; VOL 105; NUMBER SUP P: 126P

[np], 1992

ISSN: 0007-1188

LANGUAGE: English DOCUMENT TYPE: Conference Abstracts

CONFERENCE SPONSOR: British Pharmacological Society

CONFERENCE LOCATION: London

CONFERENCE DATE: Dec 1991 (199112) (199112)

BRITISH LIBRARY ITEM LOCATION: 2314.700000

DESCRIPTORS: pharmacological; BPS

18/5/2 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs

(c) 2004 The HW Wilson Co. All rts. reserv.

1333950 H.W. WILSON RECORD NUMBER: BAST96017740

EDN's 1996 DSP- Chip Directory

Levy, Markus; Coyle, Anne

EDN v. 41 (Mar. 1 '96) p. 40-103

DOCUMENT TYPE: Feature Article ISSN: 0012-7515 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: The 1996 digital signal processor (DSP) directory is presented. This directory describes over 28 DSP architectures and provides concise, useful information to aid in the selection of a DSP for a design. The directory contains detailed text sections and a comprehensive comparison table. The text sections discuss processor architectures, addressing modes, special instructions, and support tools. The table includes the following categories: target application examples, instruction/data width, number of data buses, external address range, hardware-stack levels, software stack, and maximum interrupt latency.

DESCRIPTORS: Microprocessors--Specifications; Semiconductor industry--Directories;

18/5/3 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00193071 89PX05-030

OnTrak Your window to information

Coyle, Alyson B

PCM , May 1, 1989 , v6 n11 p136, 1 Pages

ISSN: 0747-0460

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; IBM PS/2 Compatible

; IBM PC; IBM PS/2

Geographic Location: United States

Presents a favorable review of OnTrak (\$195), an information organizer that runs under the Windows environment, and which serves as a Rolodex filing system, from Active Software of Sunnyvale, CA (408). Requires an IBM PC or PS/2 compatible with 640K of RAM, a hard disk with at least 500KB available, graphics adapter and display, DOS 3.1 or higher, and Microsoft Windows 2.03 or Windows/386 2.03. A mouse, modem and printer are optional. Says it is a fast program and does a nice job of manipulating information, displaying file information in Rolodex-type **cards** according to whatever field the user chooses as the index field. It is customize and offers an auto-dial feature. However, telephone support is extremely expensive. (irl)

Descriptors: Data Base Management; Window Software; Software Review

Identifiers: OnTrak; Active Software

18/5/4 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

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00193065 89PX05-024

Corruption Where does it stop?

Coyle, A B

PCM , May 1, 1989 , v6 n11 p131, 1 Pages

ISSN: 0747-0460

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; IBM PS/2 Compatible
; IBM PC; IBM PS/2

Geographic Location: United States

Presents a favorable review of Corruption (\$39.95), an interactive fiction program from Rainbird Software (P.O. Box 2227, Menlo Park, CA (415). Requires an IBM PC or PS/2 compatible with 256K of RAM and MS-DOS 2.1 or higher for text-only version; 640K of RAM and an EGA **card** and monitor for graphics version. Says it is for the more experienced interactive fiction player. It offers sharp graphics which captures the imagination. However, it does not support the Tandy 1000's graphics board. Includes one screen display. (irl)

Descriptors: Games; Fiction; Software Review

Identifiers: Corruption; Rainbird Software

?

STN Search

=> d hist

(FILE 'HOME' ENTERED AT 10:25:41 ON 23 JUL 2004)

FILE 'CONFSCI' ENTERED AT 10:27:36 ON 23 JUL 2004

L1

0 S ANONYMOUS() TRANSACTION?